

IN THE CLAIMS:

Please amend Claim 1 as follows.

1. (Currently Amended) A display system comprising:

an image processing device;

a first display device for displaying an image on a first display unit;

a second display device for displaying an image on a second display unit;

a first coordinate value input device provided in correspondence with the first display unit; and

a second coordinate value input device provided in correspondence with the second display unit,

wherein said first and second display devices divisionally display an image processed by said image processing device, and

with said first display device ~~has~~ having an input unit for receiving data from said first coordinate value input device and receiving data directly from said second coordinate value input device.

2. (Previously Presented) A display system according to claim 1, further comprising a conversion unit for converting coordinate data input from said first coordinate value input device, coordinate data input from said second coordinate value input device, or both of the coordinate data, into coordinate value data on a screen before division constituted of a screen of said first display unit and a screen of said second display unit.

3. (Original) A display system according to claim 1, wherein either a coordinate origin of said first coordinate value input device or a coordinate origin of said second coordinate value input device is made equal to a coordinate value origin of a screen before division constituted of a screen of said first display unit and a screen of said second display unit, and the display system further comprises a conversion unit for converting data from said coordinate value input device whose coordinate origin is not made equal to the coordinate origin on the screen before division, into coordinate value data on the screen before division.

4. (Original) A display system according to claim 2 or 3, wherein said first display device has an output unit for outputting data from said first coordinate value input device and said second coordinate value input device to said image processing device, and said conversion unit executes a conversion process before said first display device outputs the data from the first or second coordinate value input device to said image processing device via said output unit.

5. (Original) A display system according to claim 2 or 3, wherein said first display device has said conversion unit.

6. (Original) A display system according to any one of claims 1 to 3, wherein said first display device has an output unit for outputting data from said first and second coordinate value input devices to said image processing device.

7. (Original) A display system according to any one of claims 1 to 3, wherein said second display device has a signal transmission unit for transmitting data from said second coordinate value input device to said first display device, and said first display device has a signal reception unit for receiving the data transmitted from the data transmitted from the signal transmission unit.

8. (Cancelled).